

C O N T E N T S

Mitsuzo MORI and Kumeji OKADA : On the 1000c/s SCR Inverter	(1)
Mitsuzo MORI and Hideo MATSUDA : Tables of the ber Function and the bei Function	(5)
Hiroshi INOUE : Impulse Test of Vibrators	(11)
Hiroshi INOUE and Shigeharu WATANABE : Low Frequency Oscillator with Thermistors.	(15)
Saburo TAKAMORI : A Circuit Using a Diode which Compensates the Residual Voltage of a Hall Element	(19)
Hiroshi FUJITA : Precision Procedure to calculate a Starting torque of Indnction motor	(23)
Tatsuo YOKOYAMA, Keiichi NISHIBE and Akio TANAKA : Studies on the Anodic Oxidation of Aluminum (Ⅲ) Anodic Oxidation of Aluminum in Aqueous Solutions Containing Sulfuric Acid and Potassium Permanganate etc.	(27)
Tadatomo ASAOKA, Choitiro SIMASAKI, Kenitiro TOYOTA and Mikio TANIGUTI : Retarding Action of Various Metallic Salts of some Aromatic Carboxylic Acid on the Reaction between Aluminum Particles and Carbon Tetrachloride	(32)
Tadatomo ASAOKA, Eiiti TUKURIMITI, Nobuo TOMITA and Tosio HIRATA : Studies on the Reactivity of Some Halogenohydrocarbons for Various Metals (Ⅳ) Retarding or Promoting Action of Various Alcohols, Phenols, Mercaptans, Amines and Some Others on the Reaction between Iron Powder and Benzyl Chloride.....	(39)
Eiiti TUKURIMITI, Tadatomo ASAOKA, Syuniti SANO and Kiyosi HIROKAWA : Effects of Various Substance on the Anhydrous Aluminum Chloride or Allied Catalyst :Ⅷ. Effects of Various Metals on the Anhydrous Aluminum Chloride for the Reaction between Carbon Tetrachloride and Benzene.....	(48)
Toshisuke SASAKURA, Hisayoshi NAKAMOTO, Hiroshi YOSHIOKA and Nobuichi OHI : Reaction of Sodium Sulfate with calcium Hydroxide in Glycerine-Water Solvent Mixture.....	(54)
Minoru YOHDA : A Metallurgical Study on the Japanese Old Sword (Ⅰ)	(59)
Minoru YOHDA, Michiyuki HIRAKI and Touichiroh TAKAYAMA : A Study on the Corrosion Resistance of Stainless Steels	(64)
Minoru YOHDA, Touichiroh TAKAYAMA and Michiyuki HIRAKI : A Study on the Production of the Ductile Cast Iron	(68)
Kikuo NAGAMOTO : A Constitution Theory on the Indeterminate Forces in a Tank.....	(71)
Kikuo NAGAMOTO : One Consideration on the Problem of Link Mechanisms	(73)
Kazyu MIYAO : Stresses in a Disk acting Two Concentrated Forces on a Circular Hole	(76)
Tuneji KAZAMAKI and Masami MASUDA : Deflections at the Center of the electrode used in an Indicator of the Condenser-type.....	(81)
Yoshiyuki FURUYA : On Parabolic partial differential equation of Mathematical Physics (Ⅰ)	(86)
Yoshiyuki FURUYA : On Parabolic partial differential equation of Mathematical Physics (Ⅱ)	(89)
Rikichi MURANAKA and Hisakimi NOTOYA : Evaluation of the specific Grinding Resistance.....	(92)
Tadashi KATO and Kazuo YOSHIKAWA : Studies on the Rolling of Internal Threads using a Die of Roller Type (Ⅰ).....	(100)

Takayuki NAKAGAWA : Characteristics of the Apparatus to follow the beam of Light by the Phototransistor	(105)
Hirofumi TAKASE and Takayuki NAKAGAWA : On the Remodeled Cathode-Ray Oscilloscope by an old Television Tube	(109)
Masao YAMADA and Mitsugu TOKIZAWA : The Effect of the Workhardening of the Agehardening of the Cu-Be Alloy	(112)
Sigeru NAGAHARA and Kisaku SAWAI : A Study of Programming in the electronic Computer IV	(116)
Sigeru NAGAHARA and Kisaku SAWAI : A Study of Programming of Molecular Integrals in the Electronic Computer I. Programming of Auxiliary functions	(122)

昭和 41 年 3 月 発行

富山県高岡市古定塚

富 山 大 学 工 学 部